

U.S. ENVIRONMENTAL PROTECTION AGENCY  
POLLUTION/SITUATION REPORT  
Charlestown Mall Site - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
Region II

**Subject:** POLREP #33  
RV-1 Progress  
Charlestown Mall Site  
A239  
Frankfort, NY  
Latitude: 43.0891260 Longitude: -75.1833230

**To:** Judith Enck, US EPA, Region 2  
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**From:** Terry Kish, On Scene Coordinator

**Date:** 12/1/2011

**Reporting Period:** 11/12/11 - 11/22/11

1. Introduction

1.1 Background

<b>Site Number:</b>	A239	<b>Contract Number:</b>	EP-S2-10-01
<b>D.O. Number:</b>	10	<b>Action Memo Date:</b>	7/16/2010
<b>Response Authority:</b>	CERCLA	<b>Response Type:</b>	Time-Critical
<b>Response Lead:</b>	EPA	<b>Incident Category:</b>	Removal Action
<b>NPL Status:</b>	Non NPL	<b>Operable Unit:</b>	
<b>Mobilization Date:</b>	8/16/2010	<b>Start Date:</b>	8/16/2010
<b>Demob Date:</b>		<b>Completion Date:</b>	
<b>CERCLIS ID:</b>	NYC200400513	<b>RCRIS ID:</b>	
<b>ERNS No.:</b>		<b>State Notification:</b>	
<b>FPN#:</b>		<b>Reimbursable Account #:</b>	

1.1.1 Incident Category

## **1.1.2 Site Description**

### **1.1.2.1 Location**

The Charlestown Mall Site is located at 2205 Bleecker Street in the Town of Frankfort, Herkimer County, NY (43.089126 latitude, -75.183323 longitude). The Site is a former manufacturing facility that was used by various owners and industries from as early as 1894 until the mid 1970s when manufacturing ended at the Site. The Site is approximately 14.5 acres in size, of which, approximately 1.7 acres is located in the City of Utica, Oneida County, while the remainder is located in the Town of Frankfort, Herkimer County, New York.

The Site is located at the eastern edge of the City of Utica in a largely commercial area. Commercial properties border the Site to the east, north, west and southeast. The Site is bordered to the southwest by the Masonic Care Community of New York, a large assisted living facility that has the capacity to serve approximately 300 residences. Approximately 400 residences are located within one mile of the Site and approximately 950 people live within one mile of the Site.

Savage Arms manufactured small arms and munitions at the Site until after WWII. Manufacturing at the Site slowed until the property was eventually sold in 1956 to Sperry Univac where early computer parts were developed and assembled. Sperry Univac operated at the site until operations ceased in 1976 and the property was sold. A portion of the facility was redeveloped as a retail shopping outlet known as the Charlestown Outlet Complex. At its peak, the shopping outlet housed 52 stores, two restaurants an off-track betting parlor and a food court. The Charlestown Mall operated at the west end of the site until 1991 when the complex became the Charlestown Business Complex which housed commercial tenants of various types.

The property was purchased by Charlestown Mall of Utica, LLC in 2007 and currently commercial use of the property is very limited.

### **1.1.2.2 Description of Threat**

In recent years, several buildings at the Site have fallen into advanced states of deterioration. In early 2008, the New York State (NYS) Department of Labor (DOL) and NYS Department of Environmental Conservation (DEC) directed a demolition company to cease unpermitted demolition activities at the Site as no steps were taken to abate asbestos containing materials from the buildings and no variance was obtained prior to demolition. NYS DOL documented the presence of Asbestos Containing Materials (ACM) in the resulting debris piles. In October 2008, NYSDEC referred the Site to EPA for a removal site evaluation. As a result of efforts by the owner to obtain funding to come into compliance at the site, NYSDEC continued negotiations through October of 2009, when NYSDEC asked EPA to resume evaluation of the Site.

Evaluation of the Site in 2008 and 2009 has identified the presence of friable asbestos, corrosive and ignitable liquids, chlorinated solvents stored in drums and the presence of transformers filled with PCB-containing dielectric fluid which present direct contact threats to the public.

### **1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results**

On November 4, 2008, EPA Removal Action Branch (RAB), Criminal Investigation Division (CID) along with Removal Support Team (RST) contractors accompanied the NYSDEC Bureau of Environmental Crimes Investigations (BECI) in the execution of a search warrant to collect samples at the Site. Samples confirmed the presence of ACM both in demolition debris and within remaining deteriorated structures. During the investigation, electrical transformers were identified, some of which had been subject to salvaging. Samples confirmed that dielectric fluid released as a result of salvaging, contained PCBs in high concentrations. A sample of oily solids collected from the floor of the transformer area revealed a concentration of 44,000 mg/kg PCBs. This investigation focused solely on the dilapidated/demolished structures on the eastern half of the Site. At that time, approximately nine commercial tenants were estimated to occupy the largely empty Site. Following this assessment, NYSDEC entered into enforcement negotiations with the owner of the property. Further evaluation of the Site by EPA was suspended, pending the outcome of those negotiations.

In October 2009, NYSDEC requested that EPA resume evaluation of the Site. EPA performed an additional removal assessment of the Site in November 2009. This assessment was expanded to include the onsite boiler house (building 6) because evidence of salvaging was observed which had released dielectric fluid onto the ground outside the building. Evaluation of the building identified drums containing corrosive, ignitable, and toxic liquids present with the building. On November 19, 2009, EPA directed the owner of the property, Charlestown Mall, LLC, to secure the boiler house (Building 6) due to the ongoing unauthorized salvaging operations, and to dispose of the abandoned hazardous

substances within the building. On December 2, 2009, EPA visited the Site and confirmed that Building 6 had been secured, however the owner did not dispose of the drums within the building.

Further evaluation of the large volume of demolition debris was also conducted during the November 2009 assessment. A thorough search of surface of the pulverized debris consistently confirmed small fragments of friable ACM to be present throughout the areas searched. Asbestos content of the fragments ranged from <1% to 80% asbestos (chrysotile and/or amosite).

## **2. Current Activities**

### **2.1 Operations Section**

#### **2.1.1 Current Activities**

During this reporting period, ERRS contractor, Kemron, continued load-out of friable asbestos contaminated demolition debris from the Site. Debris was loaded into roll-off dumpsters double lined with 6 mil poly liners. Once filled, each load is wetted and the liner is sealed. Subcontracted hauler, Riccelli Trucking, is transporting the debris to the landfill. Upon delivery to the landfill, each load is dumped directly into a dedicated, pre-dug trench and covered immediately. Kemron personnel are using fire hoses to perform dust suppression whenever asbestos contaminated debris is being disturbed and to thoroughly wet the material being shipped offsite. A total of 1,358.79 tons of debris were shipped off site for disposal during this period. A total of 13,093.64 tons of asbestos contaminated debris have shipped off site for disposal since September 9, 2011.

Kemron continued to excavate asbestos contaminated debris from the "dump area" along the northern property line. Excavation is proceeding with direct observation from RST and/or the OSC and is being directed based on the observation of asbestos containing materials. Excavation and load out of this material continued through November 22. Following the observation of asbestos to the west along the northern property boundary, on November 22, Kemron uncovered what appear to be piles of ACM that had been dumped and intentionally covered with approximately 6 inches of soil. Excavation and disposal of these materials from along the northern property line will resume following the Thanksgiving demobilization.

Throughout the load out of asbestos contaminated debris large pieces of concrete were segregated out of the debris and washed rather than disposed of off site. Some of this concrete was placed as a base for the haul road constructed across the Site. On November 15, Kemron moved the remaining decontaminated concrete into the eastern end of the former Building 3 and 5 foundations. In the Building 3 foundation the smaller pieces of concrete were placed as fill. In the Building 5 foundation, the largest pieces of concrete were positioned against the eastern wall of the foundation which was leaning inward significantly following non-EPA related utility work performed on the east side of that wall.

Kemron continued to pressure wash the concrete building foundations to remove residual asbestos contamination. As areas were completed, RST collected micro-vac samples from the foundation floors and walls to ascertain how much if any asbestos remains on the concrete surfaces. Kemron completed pressure washing on November 20. RST collected micro-vac samples on November 17-20, 2011. A seven day turn around time was requested for the analysis.

Kemron washed and loaded out 19.53 tons of scrap steel on November 15. A total of 233.31 tons of scrap steel has been recycled to date.

On November 18, Kemron began receiving certified clean fill from Ludlow Sand and Gravel to place on the north Side of the haul road. The fill was placed over the concrete and graded to eliminate the physical hazard created by the eastern end of the of the open Building 3 foundation. Within the east end of the Building 5 footprint, clean fill was placed almost to the top of the collapsing foundation wall to provide support for Mid-State Steel gas, electric and water utilities present on the east side of the collapsing wall. November 18-22, a total of 1,926 cubic yards of clean fill were placed in these areas along with some other discreet areas of the Site.

On November 22, Kemron loaded out the remaining drummed wastes and labpacks. These wastes were either segregated from the demolition debris or were remaining from the clean-out of Building 6. A summary of the waste is included below.

RST performed daily perimeter air sampling for asbestos at four stations located around the perimeter of the Site. To date, perimeter air sampling has not identified any positive detections of asbestos. Based on the nature of the work remaining at the Site and based on review of the extensive data set collected thus far, the OSC determined that continued particulate monitoring is no longer necessary.

When available, all air monitoring results will be posted in the documents section of the website.  
[www.epaossc.org/charlestownmall](http://www.epaossc.org/charlestownmall)

EPA, Kemron and Weston personnel all demobilized from the Site on November 22 and 23 for the Thanksgiving holiday. The removal action will resume on November 28, 2011.

### 2.1.2 Response Actions to Date

On November 19, 2009, EPA directed the owner of the Site, Charlestown Mall of Utica, LLC to secure Building 6 and to dispose of the drums containing hazardous substances within the building. On December 2, 2009, EPA visited the Site and confirmed that the building had been secured; however, the owner did not dispose of the materials inside of the building. The abandoned materials will be disposed of by EPA. On August 16, 2010, EPA mobilized ERRS contractors to the Site to initiate removal activities as reported in Section 2.2.1.1.

### 2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

In November 2008, NYSDEC BECI along with EPA Removal Action Branch and Criminal Investigation Division executed a search warrant at the Site in response to the unpermitted demolition and potential asbestos release which had been documented at the Site. In 2009, NYSDEC directed Charlestown Mall of Utica, LLC to perform a cleanup of the asbestos contaminated debris and PCBs at the Site. Several PRPs have been identified by EPA's Office of Regional Counsel (ORC) and efforts are ongoing to establish additional potentially liable parties. A complete summary of the enforcement status can be obtained through EPA ORC.

### 2.1.4 Progress Metrics

#### Waste Disposal

<b>Waste Stream</b>	<b>Date</b>	<b>Quantity</b>	<b>Manifest #</b>	<b>Treatment</b>	<b>Disposal Facility</b>
Non DOT Non RCRA Regulated Material (non-PCB oil)	1/22/11	275 Gallons	004182270FLE	Fuels Blending	Safety Kleen, Linden, NJ NJD002182897
UN2030, Waste Hydrazine aqueous solution, with more than 37% hydrazine by mass, 8 (6.1), PGII "Toxic" (D002)	11/22/11	30 Gallons	004182270FLE	Incineration	Ross Incineration Grafton, OH OHD048415665
UN3266, Waste Corrosive Liquid, Basic, Inorganic, n.o.s. (alkali solution), 8, PGII (D002)	11/22/11	55 Gallons	004182270FLE	Incineration	Ross
UN1897, Waste Tetrachloroethylene, 6.1, PGIII "Toxic" (D039, U210)	11/22/11	55 Gallons	004182270FLE	Reclamation / Incineration	safety kleen
Non DOT Non RCRA Regulated Material (Oil contaminated solids)	11/22/11	2,200 lbs	004182270FLE	Landfill	EQ Belleville, MI RossMID048090633
UN3266, Waste Corrosive Liquid, Basic, Inorganic, 8, PGII (D002)	11/22/11	85 Gallons	004182270FLE	Incineration	Ross

UN3264, Waste Corrosive Liquid, Acidic, Inorganic, N.O.S., 8, PGII	11/22/11	55 Gallons	004182270FLE	Incineration	Ross
Non DOT Non RCRA Regulated Material (Lab packs)	11/22/11	225 lbs	004182270FLE	Landfill	eq
UN3264, Waste Corrosive Liquid, Acidic, Inorganic, N.O.S., 8, PGII	11/22/11	85 lbs	004182270FLE	Incineration	ross
UN2031, Waste Nitric Acid, 8, PGII	11/22/11	15 lbs	004182270FLE	Incineration	ross
UN3264, Waste Corrosive Liquid, Acidic, Inorganic, N.O.S. (sulfuric acid, hydrochloric acid), 8, PGII (D002)	11/22/11	65 lbs	004182270FLE	Aqueous Treatment	EQ
UN1993, Waste Flammable Liquids, N.O.S. (Isopropyl alcohol), 3, PGII (D001)	11/22/11	45 lbs	004182270FLE	Fuels Blending	Safety Kleen
Non DOT Non RCRA Regulated Liquid (Oily water)	11/22/11	2,800 lbs	004182270FLE	Landfill	EQ
UN1993, Waste Flammable Liquids, N.O.S. (Isopropyl alcohol, toluene), 3, PGII (D001)	11/22/11	150 lbs	004182270FLE	Fuels Blending	sk
UN3099, Waste Oxidizing Liquid, Toxic, N.O.S. (Potassium Iodate, Potassium Chromate), 5.1 (6.1), PGIII (D001, D006)	11/22/11	17 lbs	004182270FLE	Aqueous Treatment	eq
UN3082, Environmentally Hazardous Substance, Liquid, N.OS. (Donk Oil, Antifreeze)	11/22/11	275 lbs	004182270FLE		
UN2794 Batteries, Wet, filled with Acid, 8 PGIII (universal waste)	11/22/11	500 lbs	004182270FLE		
UN2315, Polychlorinated Biphenyls, Liquid, 9 PGII	11/22/11	165 Gallons	004182269FLE		

UN3432, Polychlorinated Biphenyls, Solid, 9 PGII	11/22/11	975 lbs	004182269FLE		
RQ, Asbestos, NA2212, 9, PG III	11/2/11	342.22 Tons	CTM664 - CTM678	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ, Asbestos, NA2212, 9, PG III	11/3/11	264.28 Tons	CTM679 - CTM698	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Non Hazardous, Non DOT Regulated (Construction & Demolition Debris)	11/3/11	237.04 Tons	CTMD001 - CTMD007	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ, Asbestos, NA2212, 9, PG III	11/4/11	318.91 Tons	CTM699 - CTM718	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Non Hazardous, Non DOT Regulated (Construction & Demolition Debris)	11/4/11	220.01 Tons	CTMD008 - CTMD014	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ, Asbestos, NA2212, 9, PG III	11/7/11	167.35 Tons	CTM719 - CTM730	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Non Hazardous, Non DOT Regulated (Construction & Demolition Debris)	11/7/11	210.69 Tons	CTMD015 - CTMD021	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ, Asbestos, NA2212, 9, PG III	11/8/11	99.53 Tons	CTM731 - CTM738	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
					Oneida Herkimer

Non Hazardous, Non DOT Regulated (Construction & Demolition Debris)	11/8/11	194.14 Tons	CTMD022 - CTMD027	Landfill	Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/9/11	112.71 Tons	CTM739 - CTM745	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Non Hazardous, Non DOT Regulated (Construction & Demolition Debris)	11/9/11	240.98 Tons	CTMD028 - CTMD035	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/10/11	117.33 Tons	CTM746 - CTM752	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Non Hazardous, Non DOT Regulated (Construction & Demolition Debris)	11/10/11	40.63 Tons	CTMD036	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/11/11	219.07 Tons	CTM753 - CTM763	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Non Hazardous, Non DOT Regulated (Construction & Demolition Debris)	11/11/11	44.91 Tons	CTMD037	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/14/11	138.85 Tons	CTM764 - CTM771	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/15/11	159.75 Tons	CTM772 - CTM780	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294

					Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/16/11	180.74 Tons	CTM781 - CTM791	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/17/11	287.81 Tons	CTM792 - CTM810	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/18/11	238.68 Tons	CTM811 - CTM825	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/21/11	281.64 Tons	CTM827 - CTM842	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
RQ,Asbestos, NA2212, 9, PG III	11/22/11	71.32 Tons	CTM843 - CTM846	Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Total ACM contaminated demolition debris (9/9/11 - 11/22/11)		13,093.64 Tons		Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303
Total non-ACM contaminated demolition debris (9/9/11 - 11/11/11)		1,188.40 Tons		Landfill	Oneida Herkimer Solid Waste Authority - Ava Landfill NYS Route 294 Ava, NY 13303

Refer to PolRep #17 for a summary of asbestos abatement completed.

Refer to PolRep #22 for a summary of non asbestos related waste disposal prior to September 9, 2011

Refer to PolRep #26 for a summary of asbestos contaminated debris disposal 9/9/11 - 9/30/11

Refer to PolRep#30 for a summary of demolition debris disposal 10/3/11 - 10/28/11

#### Recycling

Scrap Metal: 233.31



## 2.2 Planning Section

### 2.2.1 Anticipated Activities

#### 2.2.1.1 Planned Response Activities

An Action Memorandum was approved on July 16, 2010 detailing the need for and objective of this removal action. Removal activities described in the Action memorandum include the following:

- Characterization and disposal of drums and chemicals located inside Building 6;
- Remove and dispose of the electrical transformers and capacitors from Building 15;
- Containerize and properly dispose of the PCB-contaminated debris from the floor of Building 15;
- Demolish Building 15, segregate and dispose of PCB contaminated material as appropriate;
- Repair/replace existing chain link fence;
- Evaluate Buildings 7, 13, and 17 to determine if any bulk ACM can be safely removed prior to demolition;
- Remove and dispose of ACM from existing dilapidated structures and segregated from the debris;
- Demolish remaining portions of Buildings 5, 7, 13, and 17 that cannot be decontaminated safely;
- Demolish partially collapsed Building 9 to provide additional space to stage asbestos contaminated debris accumulated and provide access to the partially collapsed former firing range, which may contain residual lead and require off-site disposal;
- Segregate and decontaminate scrap metal for recycling;
- Off-site disposal of asbestos-contaminated debris.

#### 2.2.1.2 Next Steps

EPA, Kemron and Weston personnel all demobilized from the Site on November 22 and 23 for the Thanksgiving holiday. The removal action will resume on November 28, 2011. Kemron will continue to excavate asbestos contaminated debris from the embankment along the northern property boundary. Load out friable asbestos contaminated soil and debris will continue.

### 2.2.2 Issues

The volume of asbestos contaminated debris originating from the "Dump Area" has not been thoroughly delineated. If the volume of debris exceeds expectations, funding constraints may impact the clean-up in this area.

## 2.3 Logistics Section

Not Applicable

## 2.4 Finance Section

### 2.4.1 Narrative

Note: ERRS contractor costs through November 16, 2011. RST contractor costs through November 25, 2011.

\$80,000 was transferred from Extramural Cost Coningency funding to increase the RST project ceiling to \$400,000 in order to continue project support.

### Estimated Costs \*

	Budgeted	Total To Date	Remaining	% Remaining
<b>Extramural Costs</b>				
ERRS - Cleanup Contractor	\$3,468,000.00	\$2,921,193.25	\$546,806.75	15.77%
RST	\$400,000.00	\$298,752.46	\$101,247.54	25.31%
<b>Intramural Costs</b>				

USEPA - Direct	\$135,000.00	\$95,500.00	\$39,500.00	29.26%
<b>Total Site Costs</b>	\$4,003,000.00	\$3,315,445.71	\$687,554.29	17.18%

\* The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

## 2.5 Other Command Staff

### 2.5.1 Safety Officer

None

### 2.6 Liaison Officer

Not Applicable

### 2.7 Information Officer

#### 2.7.1 Public Information Officer

Not Applicable

#### 2.7.2 Community Involvement Coordinator

Community Involvement Coordinator, Cecilia Echols, has been assigned to the Site and has created fact sheet, which is available in the documents section at [www.epaosc.org/charlestownmall](http://www.epaosc.org/charlestownmall)

## 3. Participating Entities

### 3.1 Unified Command

Not Applicable

### 3.2 Cooperating Agencies

New York State Department of Environmental Conservation

New York Sate Department of Labor

## 4. Personnel On Site

1 - EPA OSC

8 - ERRS (KEMRON)

1 - RST (Weston Solutions)

## 5. Definition of Terms

ACM: Asbestos Containing Material

ECCS: Environmental Contracting and Construction Services

ERRS: Emergency Rapid Response Service contract (KEMRON Environmental Services, Inc.)

PACM: Presumed Asbestos Containing Material

PCBs: Polychlorinated biphenyls

PPM: parts per million

OSC: On-Scene Coordinator (US EPA)

RST: Removal Support Team contract (Weston Solutions, Inc.)

TCL: Target Compound List

TSCA: Toxic Substance Control Act

## 6. Additional sources of information

## 6.1 Internet location of additional information/report

- [www.epaosc.org/charlestownmall](http://www.epaosc.org/charlestownmall)
- <http://www.osha.gov/SLTC/asbestos/>
- <http://www.epa.gov/asbestos/>

## 6.2 Reporting Schedule

PolReps will be issued on a weekly basis.

## 7. Situational Reference Materials

Clicking the link below will launch Google™ Earth (if installed on your computer)

<http://www.epaosc.org/sites/5676/files/Charlestown%20Mall%20Site.kmz>

**Note:** 40 MB download, a high speed internet connection is recommended.

A line drawing depicting building layout of the Site and associated building numbers

<http://www.epaosc.org/sites/5676/files/Charlestown%20Mall%20Layout.pdf>